



Spannungen mit Grundig Röhrenvoltmeter auf den Meßbereichen 100/30V bei 220V~ gegen Masse gemessen. Meßwerte gelten für Mittelwelle, Drehkondensator eingedreht, ohne Signal an der Antenne.

Änderungen vorbehalten

Voltages measured to chassis with Grundig-voltmeter, ranges 100/30V at 220V A.C. Measuring values valid for medium waves, gang condenser turned in, without signal at aerial.

Alterations reserved.

Tensions mesurées à chassis avec Grundig-voltmètre, gammes 100/30V à 220V C.A. Les tensions de service sont valables pour ondes moyennes, condensateur variable fermé, sans signal à l'antenne.

Altérations réservées

Wellenbereiche: I 5,35 - 16,2 Mc
Wave ranges: II 510 - 1620 Kc
Gammas d'ondes: I 6,1 - 3,16 Mc

G Nr. b 348

C:	3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50
R:	1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50

21356

GRUNDIG WERKE FÜRTH (BAY.)
Schematic for Model, Transistor-Boy LE

GRUNDIG (Radio Werke Fürth/Bay) - Mod. Transistor Boy E/57. Apparecchio portatile a valvole e transistori. Gamma onde medie e tre bande onde corte. Media frequenza a 468 kc/s. Alimentazione a 6,5 volt, con batteria di pile o della rete-luce tramite trasformatore riduttore e rettificatore a selenio. Alimentatore anodico a transistore e rettificatore a selenio.